L13	L12	11	L10	<u> </u>	5	4	# Ref
32	132	2066	2729	2	11	ω	Hits
(324/135,88.ccls.) and @ad<"20031003"	(324/327,436.ccls.) and @ad<"20031003"	I10 and @ad<"20031003"	(oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)).ti.	(324/76.23.ccls.) and @ad<"20031003" and @pd>"20050216"	(324/637,629,600.ccls.) and @ad<"20031003" and @pd>"20050216"	(324/638.ccls.) and @ad<"20031003" and @pd>"20050216"	Search Query
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
Q.	O _R	Q _R	O _R	O _R	O _R	O _R	Default Operator
O _N	O _N	ON	ON	ON	S S	O _N	Plurals
2005/06/16 09:34	2005/06/16 13:57	2005/06/16 09:04	2005/06/16 11:24	2005/06/16 09:02	2005/06/16 08:58	2005/06/16 08:56	Time Stamp

L20	L19	L18	L17	L16	Г15	L14
2	60	11	2	30	13	813
l19 and oscillator with least	I11 and ((voltage current signal input stimul\$7) near2 (caus\$3 mak\$3 originat\$3 propagat\$3 transmit\$7 receiv\$5 \$3radiat\$5 generat\$5 introduc\$5 produc\$5 creat\$5 output\$3 provid\$3)) with least	l14 and ((voltage current signal input stimul\$7) near2 (caus\$3 mak\$3 originat\$3 propagat\$3 transmit\$7 receiv\$5 \$3radiat\$5 generat\$5 introduc\$5 produc\$5 creat\$5 output\$3 provid\$3)) same mixer	l12 and ((voltage current signal input stimul\$7) near2 (caus\$3 mak\$3 originat\$3 propagat\$3 transmit\$7 receiv\$5 \$3radiat\$5 generat\$5 introduc\$5 produc\$5 creat\$5 output\$3 provid\$3)) same mixer	I11 and ((voltage current signal input stimul\$7) near2 (caus\$3 mak\$3 originat\$3 propagat\$3 transmit\$7 receiv\$5 \$3radiat\$5 generat\$5 introduc\$5 produc\$5 creat\$5 output\$3 provid\$3)) same mixer	(73/465.ccls.) and @ad<"20031003"	(324/121R.ccls.) and @ad<"20031003"
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
OR.	OR.	R	R	Q.	Q.	OR.
Q 2	O _N	O	O _N	O _Z	O _Z	O _N
2005/06/16 10:51	2005/06/16 10:57	2005/06/16 09:34	2005/06/16 09:33	2005/06/16 12:50	2005/06/16 10:03	2005/06/16 09:05

1.29	L28	127	L26	L25	L24	L23	L22	<u> </u>
21	853	2	1	И	31	И	4	232
128 and (oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)).ti.	(324/601,613,646,650.ccls.) and @ad<"20031003"	l21 and (chang\$3 var\$5 differe\$5 modifi\$5 adjust\$5 alternat\$3) near4 (frequency pahse) near4 \$3depend\$7	("6065137").URPN.	("5127725" "5508802" "5919268" "5923832" "5961654").PN.	("5578932").URPN.	("4808912" "5170126" "5191294" "5502394" "5578932").PN.	(("6065137") or ("6348804")).PN.	I11 and (((assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) near2 test) UUT DUT)
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT	US-PGPUB; USPAT; USOCR	USPAT	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
OR	QR.	O _R	OR.	OR.	ОR	O _R	Q _R	O _R
Q N	O _N	ON	Q Q	9	O _N	O _N	OFF	O _N
2005/06/16 11:33	2005/06/16 11:24	2005/06/16 11:36	2005/06/16 11:18	2005/06/16 11:17	2005/06/16 11:11	2005/06/16 11:08	2005/06/16 11:06	2005/06/16 12:52

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L38 21	L36 22	L35 45	L33 2090	L32 5	L31 107	L30 151
I21 and oscillator same mixer	l11 and oscillator same mixer	133 and (chang\$3 var\$5 differe\$5 modifi\$5 adjust\$5 alternat\$3) near4 (frequency pahse) near4 \$3depend\$7	(oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)) same (((assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) near2 test) UUT DUT) and @ad<"20031003"	131 and (chang\$3 var\$5 differe\$5 modifi\$5 adjust\$5 alternat\$3) near4 (frequency pahse) near4 \$3depend\$7	I30 and (((assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) near2 test) UUT DUT)	128 and (oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5))
US-PGPUB; USPAT; EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
Q.	O _R	Q _R	O _R	O _R	O _R	S
Q N	Q	Q 2	O _Z	O _Z	O _N	Q.
2005/06/16 12:54	2005/06/16 12:54	2005/06/16 12:35	2005/06/16 14:01	2005/06/16 11:44	2005/06/16 11:33	2005/06/16 13:58

	L49 10	L48 48	L46 996		L45 1247		
unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) near2 test) UUT DUT) and I46	(oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)) same (((assembly	(oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)) same (((assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) near2 test) UUT DUT) and I45	(702/127,183.ccls.) and @ad<"20031003"		(702/57,65,75,76.ccls.) and @ad<"20031003"	(oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)) same (((assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) near2 test) UUT DUT) and I42 (702/57,65,75,76.ccls.) and @ad<"20031003"	(oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)) (oscilloscope VNA (vector\$5 adj network\$3 adj anal\$5)) same (((assembly unit system device apparatus machine mechanism section station means module set instrument tool circuit equipment) near2 test) UUT DUT) and I42 (702/57,65,75,76.ccls.) and @ad<"20031003"
	-						(assembly n means OUT) and 142
USPAT; EPO; JPO; DERWENT;	IBM_TDB US-PGPUB;	US-PGPUB; USPAT; EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DERWENT; IBM_TDB	US-PGPUB; USPAT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;
	Q _R	OR.	OR .		OR	Я Я	<u>Б</u> Б
	O _N	ON	O Z		Q N	O O	O O O
	2005/06/16 14:19	2005/06/16 14:19	2005/06/16 14:12		2005/06/16 14:12	2005/06/16 14:17	2005/06/16 13:58 2005/06/16 14:17 2005/06/16 14:12